**Ideation PhasEdututor AI;Persanalized Learning with**

**Generating AI And LMS Integration Template**

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| --- | --- |
| Date | 1 July 2025 |
| Team ID | LTVIP2025TMID60823 |
| Project Name | Edutor AI Personalized Learnigng with Generating AI And Integration |
| Maximum Marks | 4 Marks |

## ****Brainstorm & Idea Prioritization Template****

### ****Step 1: Team Gathering, Collaboration & Select the Problem Statement****

#### ✅ Objective:

Gather your team and align on the **main problem statement** that needs creative ideas or solutions.

#### 🧠 Instructions:

1. **Assemble your team** – Ensure everyone relevant to the problem is included (cross-functional participation is encouraged).
2. **Set the environment** – Encourage open, non-judgmental dialogue. Use video calls, collaborative tools (like Mural, Miro, or Google Jamboard), or a shared workspace.
3. **Define the Problem Statement** – Make it clear, concise, and focused. Use the "How Might We..." framework to phrase the problem if needed.

#### ✏️ Template Section:

| **Participant** | **Role** | **Suggested Problem Statement** | **Final Agreed Problem Statement** |
| --- | --- | --- | --- |
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### ****Step 2: Brainstorm Ideas Freely****

#### ✅ Objective:

Generate as many ideas as possible without filtering.

#### 🧠 Instructions:

* Set a timer (10–15 minutes).
* Use sticky notes or digital equivalents.
* Embrace wild, unconventional, and “impossible” ideas.
* Build on each other's ideas (Yes, and...).

#### ✏️ Template Section:

| **Idea** | **Submitted By** | **Notes/Comments** |
| --- | --- | --- |
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### ****Step 3: Group Similar Ideas****

#### ✅ Objective:

Identify themes or patterns by clustering similar or overlapping ideas.

#### 🧠 Instructions:

* Group ideas by topic, method, or approach.
* Label each group (e.g., “Tech Solutions,” “Customer Experience,” “Cost Reduction”).

#### ✏️ Template Section:

| **Idea Group** | **Group Label** | **Ideas Included** |
| --- | --- | --- |
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### ****Step 4: Prioritize Ideas (Impact vs. Effort Matrix)****

#### ✅ Objective:

Evaluate ideas based on feasibility and potential impact.

#### 🧠 Instructions:

* Use a 2x2 grid or matrix:
  + X-Axis: Effort (Low to High)
  + Y-Axis: Impact (Low to High)
* Place each idea on the grid.
* Focus on the **High Impact / Low Effort** quadrant first.

#### ✏️ Template Section (Matrix View or Table):

| **Idea** | **Impact (1-5)** | **Effort (1-5)** | **Priority Category** |
| --- | --- | --- | --- |
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### ****Step 5: Assign Ownership & Next Steps****

#### ✅ Objective:

Convert selected ideas into actionable next steps.

#### 🧠 Instructions:

* Assign a lead for each selected idea.
* Define the first action item, deadline, and success metric.

#### ✏️ Template Section:

| **Idea** | **Owner** | **First Action** | **Due Date** | **Success Metric** |
| --- | --- | --- | --- | --- |
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